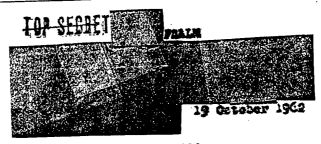
## 00528

1962/10/19

66. Lundahl, Memorandum for Director of Central Intelligence and Director, Defense Intelligence Agency, "Additional Information-Mission 3107," 19 October 1962



REMORANDER FOR: Director of Central Intelligence Director, Defense Intelligence Agency

**MELECT** 

: Additional Information - Mission 3107

An MRES/IREN Launch Site has been identified in a wooded area along a ridge line 1.7 nm east-mortheast of Calabasar De Sague and 10 as southeast of the Sague La Grande MESS Launch Site. The launch site is seemected directly by road with the rail-served town of Calabaser De Segua and & branch rail line serving a nearby sugar mill passes within a mile of the mite. The launch mite is comprised of four elemented pade, 190 by 90, arranged in a linear pattern and eriented on a 315 degree animath. The northern pair of pade are separated by approximately 750 feet and the northern pair by about 960 feet. A transporter/erector approximately 60 by about 960 feet. A transporter/erector approximately 60 feet in length is in position on each of the two southern pads. A third transporter/erector is observed in a motor pool and a fourto is observed on the site service road. Additional facilities include at least 100 vehicles, 45 tents, 27 buildings and several open storage areas. The launch site appears to be in a late stage of completion or complete. He accuraty fence is experent. There was no evidence that site construction had begin on photography of 5 Deptember 1962.

2. An ARRE Launch Site has been identified 5 nm nouth-cost of Segue La Grande at 22-43-4-2 80-01-15%. It is situated in a level mooded area and contains the following elements: A launch positions, 2 plastic erectors and 1 probable missile erector; 5 missile transporters with missiles, 1 building 8/0 with prefabricated arches, 3 buildings 100° x 18°, meserous tents and rehicles. There was no evidence of this site on 5 September 1962 photography.

> ARTHUR C. LINDLEY. Director Estional Photographic Interpretation Center

PEALM